#### BHADRAVATI DIVISION.

## Abstract Notification dated 12th March 1939.

. "The attention of the public is invited to detailed notification, calling for tenders for the construction of sheds for the use of the staff attached to the bamboo supply operations at Umblebyle and Kodihalli, on pages 489-491, Part VI of the Mysore Gazette, dated 16th March 1939.

Tenders will be received by the District Forest Officer, Bhadravati up to 4 P.M., on Monday the 3rd April 1939.

M. G. VENKATA RAO, District Forest Officer.

# KADUR FOREST DIVISION

### Abstract Notification, dated 7th March 1939.

The attention of the public is invited to the detailed notification regarding the auction sale of timber at Kadur Depot to be held on 3rd April 1939, published on pages 492 and 493, Part VI of the Mysore Gazette, dated 16th March 1939.

## Abstract Notification dated 13th March 1939.

The attention of the public is invited to the following detailed notifications regarding the sale of timber in the several Depots and coupes of this Division published on pages 550-552, Part VI of the Mysore Gazette, dated 23rd March 1939.

- 1. Sale of timber in Balehonnur and Sangameswarapet Depots.
- 2. Sale of timber trees in Basavanakote State Forest Coupes.

#### Resale Notification, dated the 16th March 1939.

It is hereby notified for general information that the exclusive right of collecting Minor Forest Produce on all Government unoccupied lands, Amrit Mahal Kavals, State Forests, Reserved lands and Plantations in Kadur Taluk from the date of confirmation of the sale to 30th June 1940 will be sold by public auction by the District Forest Officer, Kadur Division, at the risk of the original purchasers as they have failed to pay up the khist amount as per terms of the lease on the 5th April 1938.

For conditions of sale and other particulars, reference is invited to the notification, dated 21st April

1938, published on pages 661 to 664, Part VI of the Mysore Gazette, dated 28th April 1938.

## Abstract Notification, dated 18th March 1939.

The attention of the public is invited to the detailed notification regarding the sale of Red-Cedar logs in Koppa Range, published on pages 552-553, Part VI of the Mysore Gazette, dated 23rd March 1939.

M. A. MUTHANNA,

District Forest Officer.

## CHITALDRUG DISTRICT.

Abstract Notification, dated the 23rd March 1939.

The attention of the public is invited to the resale notification, dated 10th March 1939, of the right of collecting Thangadi and Kakke barks for 1937-39, published on page 493, Part VI of the Mysore Gazette, dated 16th March 1939.

L. SRINIVASA MURTHY,

District Forest Officer.

#### ENGINEERING DEPARTMENT

#### BANGALORE DIVISION.

#### Notification dated 24th March 1939.

Notice is hereby given that scaled tenders will be received at the Office of the Executive' Engineer, Buildings Division, up to 2 r.m. on 15th April 1939, for constructing a Cricket Stadium for the Central College, Bongalore. An approximate estimate of quantities is given below. These quantities are not quantitied. The work should be completed by the end of September 1939.

2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's Office at Bangalore between the hours of 11 A.M. and 5 P.M.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of rupees nine hundred (Rs. 900) only in eash or Government Promissory Notes, as earnest money, and be superscribed "Tender for constructing a Cricket Stadium for the Central College, Bangalore, in default of which tender

5. The final acceptance of any tender will rest with the Executive Engineer, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond, in default of which his tender will be considered cancelled and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the Notice Board in the Executive Engineer's Office, in due course. No enquiry regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

9. Rates once tendered will not be enhanced on any account.

10. Rates for non-tendered and non-estimated items shall be as per schedule rates of the department or those fixed by the Executive Engineer after working out data with not more than 10 per cent for contractor's profit.

11, In all matters not specifically provided for and in all matters of dispute about rates, quantities, measurements, quality of works, etc., and in all disputes of any kind, the decision of the

Executive Engineer will be final and legally binding.

12. Tender must be given in words as well as in figures and they must be in specific term of unit shown against each item of work. Any quotation quoted at so much percentage less or more than the estimated rate will not be accepted.

Tenders for constructing a Cricket Stadium for the Central College, Bangalore.

No.	Items of work	Unit	Rate	Quantity	Rate to be quoted
	GROUND FLOOR.	*	Rs. a. p.		
1	Earthwork excavation for foundation, filling in basement, spreading extra earth and including				
0	watering and tamping	C.yds.	0 3 6	170	
2	Granite stone jelly concrete in lime mortar 1:2			4.1	
	for foundation laid in 6" layers including well tamping, etc., complete	C.ft.	0 3 3	1,198	2
3	Size stone in lime mortar for foundation with bond	0.16.	V 0 0.	1,190	
1	stones at every 6' in each course, etc., complete				1
	(courses to be 7½" to 9" high)	C.ft.	0 4 6	2,418	
4	Size stones in lime mortar for basement including	1			
	one line dressing to exposed faces and coin			-	
	dressing at corners with bond stones at 6' apart				
5 ·	in each layer (courses to be 8" to 9" high)	C.ft.	0 5 0	578	. "
J	B. S. stone slabs 6" thick one line dressed on top and bottom, two line dressed on exposed faces'				
1	laid in lime mortar 1:2, etc., complete	Sq. ft.	0 7 0	619	
6	Burnt stone slabs 6" thick one line dressed and laid	wq. Ir.			
4	in lime mortar for sills and lintels	Sq. ft.	0 5 6	881	9
7	Burnt bricks in cement mortar (1:4) in super-	7	4 2		
	structure in ground floor up to the top level of				
. ^	doors	C.ft.	0 10 0	3,168	
-8	Burnt bricks in lime morter (1:2) in superstructure	C.ft.	0 4 6	1 (10	* *
9	for the remaining height of wall Wire cut bricks in cement mortar circular pillars	C.It.	0 4 6	1,613	
	with bond slabs at intervals of 3' high 1' centre	4.			
1	and with ornamental base and top as per		7 7		
	approved design to be given, etc., complete	. 1		1 1 1	
	height 13'	R.ft.	1 12 0	52	
10	Preparing and fixing Mysore T.W. doors with	. 11			v
	$3'' \times 4''$ thick frames, $1\frac{1}{4}''$ thick single shutters			. 0	
	for lavatories with achme brass fittings, etc.,			35.0	
	complete	Sq. ft.	1 12 0	98	44.4
		l l			-

						el ala	
. 1							Rate to be
2.7	1.4.1	There of work		Unit	Rate	Quantity	quoted
No.		Items of work		Out.	10000	Cycle India,	44.00
J		140	1	1	,		
			. 4		Rs. a. p.		
11	Preparing	and fixing T.W. door	s (Mysore) with		4.		
	4"×5"	frames 14" thick shut	ters, a panelled	• 6 • 6	12.1		
	and 🖁	glazed with achme bra	iss fittings, etc.,	C1	2 0 0	200	
	comple	te	V mindowa with	Sq. ft.	20,0	200	
12	Preparing	and fixing Mysore T.V. thick frames, 1½" thic	k shutters fully		d-		
	d X O	with achme brass fitting	s. etc complete.	Sq. ft.	2 0 0	140	
13	Prepari	ng and fixing Mysore T	eakwood Ventila-				
	tors 4"	×5" thick frames 14" th	ick shutters fully			• • • • • • • • • • • • • • • • • • • •	
	glazed	with achme brass fitting	gs, etc., complete.	Sq. ft.	1 8 0	40	
14	Preparing	and fixing T.W. so	quare ventilators			}-	
4 4	$(1\frac{1}{2} \times$	$(\frac{1}{2}')$ of approved design f	ully giazed trames				
	4"×5"	thick shutters with br	rass mungs, eve.,	Sq. ft.	1 6 0	27	
15	R C C ch	ejja to serve as sun shac	les over windows	~4			
10	with 5	orojection outside an	d inside over the		i.		
1	full th	ickness of wall 3" thic	k at end and 5"				
	toward	is the wall with necessa	ry reinforcements				1
	to be	designed and given in-	cluding plastering		1		1
	top ar	d bottom with white a	ad colour wasning	Sq. ft.	1 0 0	286	,
10	p o o	omplete ejja over doors in front	with 6' projection	~4· **			5.00
16	R.C.C. CD	e and inside over the	full thickness of		. ,		1
	wall.	hickness of chejia 6" ov	er wall and taper-	3. 4.	4.		17 0.20
	ing to	wards the end to 3" to	4" with necessary	1.0			1
	reinfo	reginent to be designed	and given includ-				
•	ing pl	astering top and botton	ni with white and	Sq. It.	1.8 0	75	7.
16	coloui	washing, etc.	ted R.S. Joists	194.10			
17	Supplyin	g and fixing 1302 s tes	plates, bolts and	**			
	nutsa	and necessary fastenings	etc., complete	Cwts.	14 0 0	51	0
-18	Roofing	with R.C.C. $6''$ to $7''$ ch:	ick (1:2:4) for a	-,			
	snan	of 81' with suitable rei	nforcements as per	1	87 5		
	design	n to be given with 41	to 5½" thick surki				1
	concr	ete on top, two courses.	of flat thes includ-				
•		plastering top and bot	tom ceming, e.c.,	Sqrs.	75 0 0	19:00	
. 19	Runt h	rick in mortar parapet	of modern design	0.00	St. 30 00	1 1 1 1 1	
10	Burnt O	gh, 18 width with pla	stering white and				
	colou	r washing, etc., complete	e	Leaf.	1 8 (		91
20	Chrinam	plastering		Sqrs.	3 0 (	67.50	
21	Hooring	with cement concrete	(1:2:4) 14" thick				
	laid	over a bed of lime conced ochre plastering with	cut lines if neces-				
	ary,	ot ocure plantering with	on the process	Squs.		15.05	
22	White w	ashing, two coats		Sqr.	0 4 (	41.54	
23	White w	ashing, one coat and col	our washing, two			97.01	
,	l coata			Sqrs.	.0 .5 (	31.01	
24	Governn	nent lac factory gree	n painting, three	Sare .	5 0	10.10	
3 1	. coate	TO CO CLOCK	wiete houseralitres.	Sqrs		10.10	
25	Constitu	cting R.C.C. (1:2:4) 4' clear projections tre	ads 4' long and 1'				
	case	thickness of slab 9" at	rear of thread and				
	12" 9	t front of tread with be	aring complete over	6 ]			
	the v	vall with &" main reinfo	preements 6" c to c	; [			
4	here !	with bottom reinforcem	ents running longi-	-			
	tardir	ally along the flight 1" a	ind bars 15" c to c	3		4	
	and	as per design to be given	, ecc., complete with designed as sloping	2	7. 1		
	suite	ble vertical posts to be fort stringers as per des	designat as stoping	S.ft.	3 0	0 166	
26	Providi	no T.W. handrailing wi	th W.I. railing a	в	,		
۵0	Der.	approved design comple	ete 2½' high includ	-	0.0	0 01	
	ine	evets, etc., complete		LU.IU.	1 2 0	0 21	
27	Roxing	oirders 15" × 6" in bric	c in cement morta	)!			
	inch	ding plastering with	wante and colou	R.ft.	0 10	0 126	5
*	was:	hing, etc. complete			1.5	100	1 13
	1						

	1 :	1	1	<u> </u>	Rate to be
No.	Items of work	Unit	Rate	Quantity	quoted
			-	117 0.0	
	FIRST FLOOR.		Rs. a. p		
	v. Frank.	1			1
1	Dismentling burnt brick in mortar parapet wall	C.ft.	0 1 0	35	
2	Burnt bricks in lime morter for superstructure	29	0 5 0	412	
٠.	Constructing wire cut brick square pillars in cement mortar with bond slabs at every 3' height with	4.1			
	ornamental base and capital including plaster-				
	ing and colour washing, etc., complete height	1			,
4	of pillar 7½' of 1½' × 1½'	R.ft.	1 12 0	38	
4	Supplying and fixing Tata's tested rolled steel girders including hoisting with fish plates, bolts				
	and nuts and necessary fastening, etc., com-				
	plete	Cwts.	14 0 0	42.30	
. 5	(a) Boxing girders (15'×6") with bricks in cement				,
	mortar including plastering and white and colour washing, etc., complte	R.ft.	0 10 0	75	•
	(b) Do of section $6'' \times 3''$	31	0.80	42	33
6	Casting R.C.C. lintels for a clear span of 7' with		,		
	suitable reinforcement, etc., as per approved			i	A 1
	design as approved arrangement of bers (lintel 6" depth)	Sq. ft.	0.12 0	78	
7	R.C.C. chejja to serve as sun shades with 3' pro-	. oq. r.	0 12. 0	10	
	jection cast along with the lintels and with	0.00	3.5		
	necessary reinforcements of the approved design			:	7
	and worked properly inside the lintels and with necessary reinforcements of the approved design				Œ
	and worked properly inside the lintels, thickness			u :	46.5
	of chejja 5" to 6" thick on the wall and sloping				4
	32 to 4" at end including plastering top and				
	bottom, etc., with white and colour washing,	0 4	1 0 0	400	
8	Roofing with R.C.C. 52" to 6" thick with necessary.	Sq.ft.	1 0 0	409	
	reinforcements to be designed and given, 4" of				
	Surki concrete, two courses of flat tiles and	5.0	6		1
	with plastering top and bottom ceiling, etc.,	9	90 0 0	് ക്ര	
9	Preparing and fixing T.W. doors with 4"×5" frames.	Sqr.	80 0 0	8-76	
	and 15 thick shutters & panelled and & glazed		•		
	with achine brass fittings, etc., complete	Sq. ft.	1 12 0	67	,
10	Preparing and fixing T.W. windows with 4"×5"	91,	1 1		
	thick frames and 1½" thick fully glazed shutters with rectangular glazed fan lights on top with			10 17	
	achine brass fittings, etc., complete	92	2 0 0	173	*
- 11	Providing T.W. handrailing with W.I. railing as				
Z.	per approved design with necessary bolts and	D.44	2 0 0		-
12	nuts and fastenings, etc., complete Construction of parapet wall of modern design	R.ft.	2 0 0	45	
	$(1_8 \times \frac{3}{4})$ in brick in mortar including plastering		1 7 44		•
13	white and colour washing, etc.	R.ft	1 12 0	140	i.
14	Chunnam plastering White washing, two coats, inside and one coat of	1 22 1	3 0 0	14:52	
	white wash and two coats of colour wash out-	•			
* .	side	Sqrs.	0, 6 0	14:52	
15 16	Lac factory green painting, three coats	2)		6.00	•
TÁ	Providing and fixing down water pipes of the approved design	Ta		"	
17	Dismantling compound wall fixing two gates, one.	L.S.			
	for in and one for out of the approved design.	· Y			
18	etc., and deviation of road, etc.	L.S.		, , ,	7 1
19	Levelling and forming site Temporary supervision charges			( · · · )	
20	Carving letters as "STADIUM"	3 22		1000 3 3 30 1	
21	Contengencies	22		0.7	3.
	Consum remarks D. G. G.				
	CONSTRUCTING R. C. GALLERY IN FRONT OF MAIN BUILDING.				4 4
1	Earthwork excavation for foundation of gallery			4,41	
	(pillars, etc)	C.yd.	0 3 3	23	
<u> </u>		-		4 A 2	•

1, 1		, ,	* 1	1.	Rate to be
No.	Items of work	Unit	Rate	Quantity	quoted
110.		4		•	
			Rs. a. p.	141	
2	Casting in place R.C.C. stepped pillars of height				1
	varying from 1½ above ground to 4½ above				
	ground with 4' tread and rise $1\frac{1}{2}$ ' with suitable		1		1
	foundation for a depth of 2' with vertical rein-	4 14			-1-
	forcements and stirrups and reinforcements				
	carried to foundation, etc. as per design to be			27.0	
	given, etc., complete	C.ft.	1 12 0	819	144
3	Casting R.C.C. slabs (1:2:4) for a span of about			1	
	8' between stopped with suitable reinforcements	- A			
	as per design to be given for treads and suitable	. "			
	vertical reinforcements for rises as per design				ľ
	to be given and arrangement of rods of approved				
	design, etc., complete including cement plaster-	1		4 6	
	ing treads and stops and rises of steps	Sq. ft.	1 8.0	1,710	1
4	Bricks in cement mortar partition wall for end		3 11.	4.00	[
	pillars for providing doors 4 thick	C.ft.	0 , 6 , 0	13	
5	T.W. doors $3^{"} \times 4^{"}$ frames, $1_{4}^{1}$ thick shutters lingle				12.5
	with brass fittings, etc., complete	Sq. ft.	1 10 0	60	ĺ
6	B.S. slabs to serve as bed slabs for R.C. slab to				
	rest with 6" projection	15	0 6 0	-95	
7	Chunnam plastering, brick partition wall	Sqr.	3 0 0	1.32	1
. 8 9	White and colour washing	,,,	0 5 0	2.00	
9	Providing R.C.C. stairs 6" rise 1' tread 14 rises	199	2.3		150
	and 13 treads as per approved design with				
	reinforcements as per design, etc., complete		140		
	with cement plastering on top and bottom faces				1
	and sides, etc., complete	Sq. ft.	2 8 0	217	
10	Providing R.C.C. pillars to serve as struts for				
	staircase with suitable reinforcements as per	. 37			
	approved design and foundations carried to				1
	a depth of 2' below ground level and reinforce-		/		
	ment as per approved design 6"×6"	C.ft.	1 8 0	48	
11	Providing hand railing of wraught iron to stairs	R.ft.	2 0 0	46	1
12	Providing roofing over stairs in top of ground				
	floor	Sqr.	75 0 0	-66	
13	Lac factory green painting, three coats	-	5 0 0	1.20	

N.B.—For all R.C.C. work Chamundi Brand Cement alone should be used.

B. R. GARUDACHAR, Executive Engineer.

# BANGALORE DIVISION.

# Notification dated 21st March 1939.

1. Sealed tenders will be received at the Office of the Executive Engineer, Bangalore Division, up to 2 P.M. on 8th April 1939 for constructing a laboratory to the Silk Farm near Channapatna.

2. Tenders in the prescribed form obtainable from the Office of the Executive Engineer, Bangalore Division, should be addressed to the Executive Engineer, Bangalore Division, in a scaled cover and superscribed as "Tender for constructing a Laboratory Block to the Silk Farm near Channapatna."

The name of the tenderer should also be superscribed on the top of the cover.

3. Each tender must be accompanied by a duplicate challan for having credited into the Treasury the sum of Rs. 300 being the deposit amount under "17 (a) P. W. Deposits." Promissory Notes or Mysore Government Bonds, duly endorsed at face value or market value, whichever is less as earnest money. The earnest money of the successful tenderer will be retained as security deposit for the due fulfilment of the contract. Such a deposit in cash will not carry any interest.

4. The tenders will be opened in the presence of such tenderers who wish to be present on 10th April 1939 at 3 P.M. The final acceptance of the tender will rest with the Executive Engineer, who does not bind himself to accept the lowest or any tender, or to assign any reason whatever for the rejection of any.

5. The name of the successful tenderer will be posted on the Notice Board in the Executive Engineer's Office in due course. Within eight days of the acceptance of the tender, the successful tenderer will be required to execute an agreement in the departmental Schedule Contract Form for the due fulfilment of the contract, and for the execution of all items of work in accordance with the Bombay Specifications (1931).